

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5959987
<b>Application Number:</b>	10701236
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5280
<b>Title of Invention:</b>	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Brenda F. Baker
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Inglesse/Arlene Stiles-Davis
<b>Filer Authorized By:</b>	Jane E. Inglesse
<b>Attorney Docket Number:</b>	ISIS-5207
<b>Receipt Date:</b>	26-AUG-2009
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	17:38:35
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Duff_MethodsEnzymol_297-321.PDF	1126018 0f53a595b5cb7f5b7efbaa160ad6fcab9f97 f75	no	13

### Warnings:

### Information:

2	NPL Documents	Duncan_AnalBiochem_104-108.PDF	582973 8a5c24db58ffbb39319a320200985cac52f3d de8e	no	5
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**Warnings:**

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3	NPL Documents	Dunn_and_Studier_JMolBiol_487-499.PDF	2831133 18affb3699f1c83f3d0aff86bae6ed6047850f 63	no	17
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4	NPL Documents	Eckstein_Biochemistry_4336-4344.PDF	812106 7809101e1c76e3cd0e62ca110a2cc58bb65 d2f11	no	9
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5	NPL Documents	Eddy_NatureRevGenetics_919-929.PDF	937025 19ebf0f9dae2c6382d4bc62c728b3db61d7 309fb	no	11
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6	NPL Documents	Eder_JBiolChem_6472-6479.PDF	988409 3c29d05b6796877f71bb8f1e2f329d1750aa a9d2	no	8
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7	NPL Documents	Efimov_BioorgKhim_800-804.PDF	436127 6b90fc283a5cf7ccc00e07631ae267d84eb0 eb76	no	5
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9	NPL Documents	Elayadi_CurrOpinInvestigDrugs_558-561.PDF	410798 ab62b2eb8721c0d9e47e5f9b7500b383354 fb2df	no	4
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13	NPL Documents	EP03716922_Supplementary_SearchReport.PDF	95974 b5d86ab0f1301e0fb39b65cad84489f500e7 9527	no	3
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18	NPL Documents	Fire_TIG_358-363.PDF	178896 20f214561fcdea1d83b0a799bd5e7ccde dba2c	no	6
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22	NPL Documents	Flanagan_ProcNatlAcadSciUSA_3513-3518.PDF	815162 33fc429baa229de1fda84e3876aeb8adad3 edbdf	no	6
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27	NPL Documents	Francis_JAmChemSoc_16235-16242.PDF	211617 7f278e11f4c9ed4a5b964b276a45b2cf4af0 1ffb	no	8
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33	NPL Documents	Fromageot_Tetrahedron_2315-2331.PDF	1486602 c1c44bb5171655029a50cca2b8ee463a32e 76b80	no	17
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34	NPL Documents	Fuchs_AnalBiochem_2000_91-98.PDF	879242 4597aeb1c6b30cbf9473da631f3bd76faa1d ef06	no	8
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36	NPL Documents	Gabrielson_NuclAcidsRes_6253-6267.PDF	1090401 54bca7a473f56bf2a76c230fff466f275cab4 72c	no	15
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38	NPL Documents	Gait_RNA_Smith_1998_1-36.PDF	1302262 373540e5b9ad6fcfd201744d0e1ffd9ee318b8c5	no	19
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40	NPL Documents	Gallo_Tetrahed_2001_5707-5713.PDF	630495 052e779db37858a43476cb8e685eeea77f03421	no	7
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**Information:**

<b>Total Files Size (in bytes):</b>	35148758
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**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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